

Underground conduit
(Numeral indicates number of ducts in conduit)
(A.C. indicates alternating current, 13,200 Volts @ 25cps)
(D.C. indicates direct current 600 Volts)
(AC* or DC* indicates abandoned conduit)

BOSTON PUBLIC LIBRARY

gov 02-648

NOTES—

1. All manholes and connecting ducts containing fire alarm or police signal cable are owned and maintained by The New England Telephone and Telegraph Company. Connections to service boxes are owned by the respective services.
2. All fire and police cables are located in underground conduit unless otherwise noted.
3. Manhole and duct locations are schematic only and are not representative of relative positions.

GOV DOC
B3RA
3307

BOSTON REDEVELOPMENT AUTHORITY
CITY OF BOSTON - SUFFOLK COUNTY - MASSACHUSETTS
BACK BAY
PROJECT NO. MASS R-47

POLICE SIGNAL SYSTEM, FIRE ALARM SYSTEM
AND M.T.A. FACILITIES

CHARLES A. MAGUIRE & ASSOCIATES, ENGINEERS

CODE: SUBMISSION: JULY 19, 1963

H.T. JUNE 1963
DRAWN BY DATE

R.H.B. JULY 1963
CHECKED BY DATE

CHIEF ENGINEER OF B.R.A.

SCALE: ONE INCH = FEET



NORTH

1 OF 1

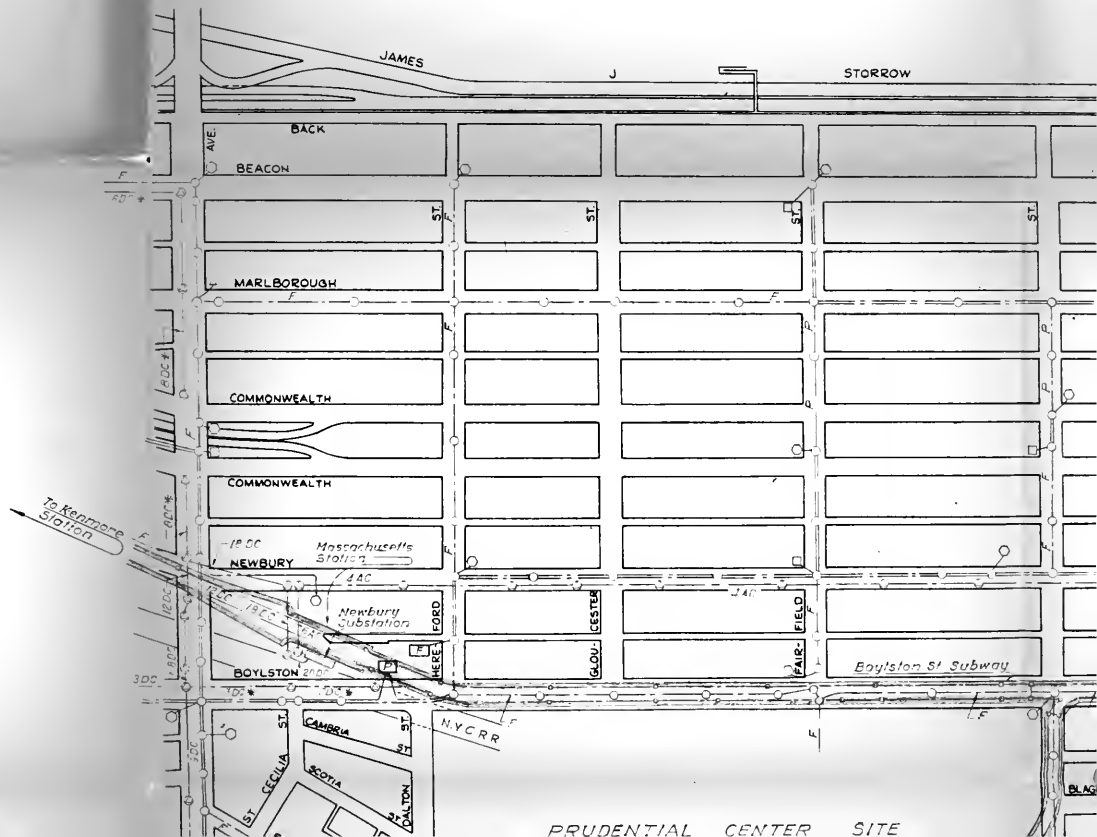
MAP

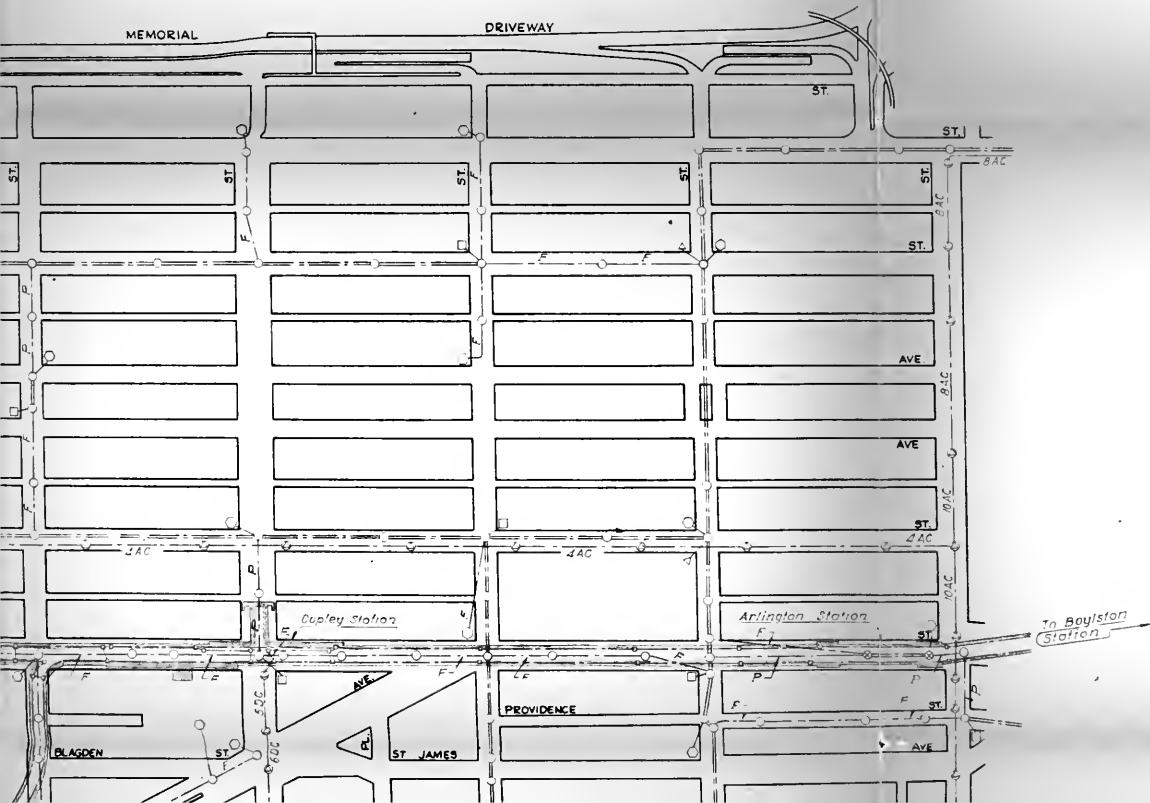
47-3

EXHIBIT

REVISIONS

DRAWN CHECKED NOTED DATE

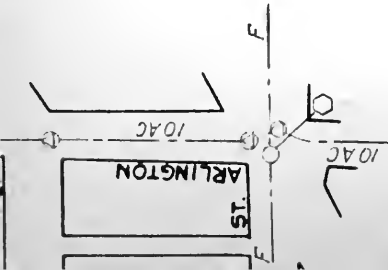




PRUDENTIAL CENTER SITE

ST. CECILIA
ST. DALTON
BELVIDERE
ST. GERMAIN
CLEARWAY
NORWAY
ST. PAUL
MASSACHUSETTS
MOUTH
FALMOUTH
HUNTINGTON
Symphony Station
BOTOLPH
ALBION
WARE
BLACKWOOD
CUMBERLAND
NEWTON
WEST
ST. IRVINGTON
EXETER
GARFIELD
FOLLEN
HARCOURT
NEWTON
NYNH&HRR.
Huntington Ave. Subway
Mechanics Station
90C
100C
AVE

EXHIBIT



LEGEND

*Cable (Underground) Fire and Police
(F or P used to indicate fire or police
cables where separated*



New England Telephone & Telegraph Co. Manhole



Fire Alarm

*Handhole
Manhole
Alarm Box
Test Post*



Police Signal Signal Box

